TIME-PHASED TRANSPORTATION REQUIREMENTS WORKING PAPER (F11E-SQ)

OPLAN NUMBER:

120AH

REPORT DTG:

19-MAR-96 16:04:21

REPORTED ITEMS

22

LIMITING PARAMETERS APPLIED

 DATA ITEM
 VALUE

 U/C/P – Force Module...
 =
 T01

PREDEFINED REPORTS TIME-PHASED TRANSPORTATION/WORKING PAPER (F11E-SQ)

UNCLASSIFIED

REPORT DTG = 19-MAR-96 16:04:21 Page 1

Figure A-11. Time-Phased Transportation Requirements Working Paper (F11E-SQ) (Pg. 1 of 4)

TIME-PHASED TRANSPORTATION REQUIREMENTS WORKING PAPER (F11E-SQ)

OPLAN NUMBER:

120AH

SORT SEQUENCE APPLIED:

REQUIREMENT

PREDEFINED REPORTS
INNE-PHASED TRANSPORTATION/WORKING PAPER (F11E-SQ)
UNCLASSIFIED
REPORT OF 16:04:21
Page 2

Figure A-11. Time-Phased Transportation Requirements Working Paper (F11E-SQ) (Pg. 2 of 4)

TIME-PHASED TRANSPORTATION REQUIREMENTS WORKING PAPER (F11E-SQ)

OPLAN NUMBER: 120AH

DEFINITIONS OF HEADINGS:

ULN/CIN/PIN = LINIT LINE NBR/CARGO INCREMENT NBR/ PERSONNEL INCREMENT NBR POE AVAILABLE TO LOAD DATE ALD -CRITICAL EMPLOYMENT INDICATOR EARLIEST DELIVERY DATE CEI -EDD -FIC -FORCE INDICATOR CODE FAD -POD EARLIEST ARRIVAL DATE POD LATEST ARRIVAL DATE PIC -PARENT INDICATOR CODE LAD -LOAD CONFIGURATION TO THE POD OR CR/UP DATE - CREATION OR LAST UPDATED DATE AND TIME DEST DISCHARGE CONSTRAINTS AT THE POD OR DEST DESCRIPTION -FORCE DESCRIPTION/RESERVED FORCE DESCRIPTION DEST REQUIRED DELIVERY DATE CAT/NBRCAT - CARGO CATEGORY CODE/TOTAL NUMBER OF CARGO CATEGORIES RDD -HEAVY LIFT/SUPPLY CLASS-SUBCLASS CODE CRD -CINC'S REQUIRED DELIVERY DATE HL/CS -SERVICE -SERVICE CODE DLY -DAYS DELAY AT INTERMEDIATE LOCATION PROVORG -PROVIDING ORGANIZATION LOCATION OF INTERMEDIATE STOP UNIT LEVEL CODE TYPE OF DELAY AND REASON FOR INTERMEDIATE STOP UTC -UNIT TYPE CODE PAX -PERSONNEL REQUIRING TOA TRANSPORT UNIT IDENTIFICATION CODE VEH(\$Q) - VEHICLE SQUARE FEET (\$Q) PCD -PROJECT CODE VEH (M/T) - VEHICLE (M/T) APERS -AUTHORIZED PERSONNEL STRENGTH VEH (S/T) - VEHICLE (S/T) ORIGIN GEOGRAPHIC LOCATION DATA NSDAB (SQ) NON-SELF-DEPLOYABLE AIRCRAFTR AND BOATS (SQ) * ORIGIN -* POE -PORT OF EMBARKATION GEOGRAPHIC LOCATION DATA NSDAB (M/T)NON-SELF-DEPLOYABLE AIRCRAFTR AND BOATS (M/T) PORT OF DEBARKATION GEOGRAPHIC LOCATION DATA NSDAB (S/T) NON-SELF-DEPLOYABLE AIRCRAFTR AND BOATS (S/T) OTHER (SQ)-CARGO CATEGORY ITEMS THAT ARE NOT VEH, NSDAB SQUARE FEET * DESTINATION DESTINATION GEOGRAPHIC LOCATION DATA * INTERMEDIATEINTERMEDIATE GEOGRAPHIC LOCATION DATA OTHERS(M/TCARGO CATEGORY ITEMS THAT ARE NOT VEH, NSDAB (M/T) OTHERS(S/TCARGO CATEGORY ITEMS THAT ARE NOT VEH, NSDAB (S/T) PREFERRED MODE OF TRANSPORT TO APPLICABLE GEOLOCATION PREFERRED SOURCE OF TRANSPORT TO APPLICABLE GEOLOCATION POLWAT(METOTAL BULK POL (MBBLS) GEO -GEOLOCATION CODE FOR APPLICABLE GEOLOCATION PRI/AO - PRIORITY FOR POD ARRIVAL/POD PRIORITY ADD-ON COUNTRY CODE FOR APPLICABLE GEOLOCATION

INSTALLATION TYPE FOR APPLICABLE GEOLOCATION

UNIT READY TO LOAD DATE

UNCLASSIFIED

REPORT DTG = 19-MAR-96 16:04:21 Page 3

RLD -

^{*} ALL GEOLOCATION DATA WILL BE REPORTED IN A GROUP CONSISTING OF GEOLOC NAME, GEOLOC CODE, COUNTRY CODE, AND INSTALLATION TYPE

TIME – PHASED TRANSPORTATION REQUIREMENTS WORKING PAPER (F11E – SQ)

OPLAN ID - 120AH

GEO CC INS RLD	POE-	POD	IG ULC UTC UIC	PCD APERS
PAX VEH(SQ)	M S GEO CC INS ALD VEH(MT) VEH(ST) NDSAB(SQ)	M S GEO CC INS EDD EAD LAD LD NDSAB(MT) NDSAB(ST)	M S GEO CC INS RDD LD CRD	MIS GEO CC INS DLY L HER(ST) POL/WAT(MB) PRIAO
'SDAC A 8 FT CAMPBELL	17-DEC-91 HHC AIR ASSA JACKSONVILLE	1 A CINCFOR AD DAMMAM	HHC 0V322 WAB1AA DHAHRAN INTL	DEP 0
0 0	L G LSGM 12 PRT C015	S E ABFL SA PRT C000 C025 C035 A N	LDFFTJ SAJAP CO45 NN N	002
PRDAP A 8 FT CAMPBELL HDBL 21 AIN C000	17-DEC-91 HHC AIR ASSA CAMPBELL AAF X X CYWF 21 MAP C013	0 A CINCFOR KING FAHD INTL	HHC 0V322 WAB1AA KING FAHD INTL	DEP 277
147		A REFESSA CAP COOCCUS COSO A N	A A MFFS SA CAP CUIS N N N	002
8DDC A 8 FT CAMPBELL	JACKSONVILLE	4 A CINCFOR AD DAMMAM	HHC 0W322 WAB4AA AD DAMMAM	•
	L M LSGM 12 PRT C012 174 27.4 0	S BIBI B BR TRI COUCCULT COLU A IN	XX ABFL SA PRT CO26 N N N 96 17	3.4 001
FT CAMPBELL	17-DEC-91 HHC AIR ASSA JACKSONVILLE	3 A CINCFOR AD DAMMAM	DURIUDAN TAUUT	DEP 0
0 992	L G LSGM 12 PRT C015 159 22.6 0	0 0 0 0	L D FFTJ SA JAP CO45 N N N 53 9	2.8 002
8DFC A 8 FT CAMPBELL	JACKSONVILLE	2 A CINCFOR AD DAMMAM	MAMMAG GA	52 2
HDBL 21 AIN C000 0 1432	L M LSGM 12 PRT C012 227 37.7 0	S E ABFL SA PRT C000 C024 C026 A N 0 0	XXABFL SA PRT C026 N N N 0 0	0 001
8DGC A 8 FT CAMPBELL	17-DEC-91 HHB, DIV ARTY JACKSONVILLE L M LSGM 12 PRT C012	5 A CINCFOR AD DAMMAM	HHB 18322 WAB7AA AD DAMMAM	DEP 0
HDBL 21 AIN C000 0 1760	L M LSGM 12 PRT C012 295 52.8 0		X X ABFL SA PRT C026 N N N 128 21	

PREDEFINED REPORTS
TIME-PHASED TRANSPORTATION/WORKING PAPER (F11E-SQ)

UNCLASSIFIED

REPORT DTG = 19-MAR-96 16:04:21 Page 4

Figure A-11. Time-Phased Transportation Requirements Working Paper (F11E-SQ) (Pg. 4 of 4)

FORCE REQUIREMENTS DETAIL REPORT (F11W)

	OPLAN NUMBER	120Al
	REPORT DTG	19 1603Z MAR 96
LIMITING PARAMETERS APPLIED:		
DATA ITEM		VALUE
U// – Force Module	=	UC1

Figure A-12. Force Requirements Detail Report (F11W) (Pg. 1 of 6)

FORCE REQUIREMENTS DETAIL REPORT (F11W)

OPLAN NUMBER 120AI

SORT SEQUENCE APPLIED:

REQUIREMENT

FORCE REQUIREMENTS DETAIL REPORT (F11W) UNCLASSIFIED

FORCE REQUIREMENTS DETAIL REPORT (F11W)

OPLAN NUMBER - 120AI

HEADING INTERPRETATION

```
ALD = AVAILABLE TO LOAD DATE AT THE POE

APERS = AUTHORIZED PERSONNEL
BULK(MT) = BULK CARGO MEASUREMENT TONS
BULK(MT) = BULK CARGO MEASUREMENT TONS
CRD = CINC REQUIRED DELIVERY DATE
DEST = DESTINATION GEOLOCATION CODE
DLY = NUMBER OF DAYS UNIT WILL DELAY AT THE INT LOC
EAD = EARLIEST ARRIVAL DATE AT THE POD
ED = EARLIEST DELIVERY DATE POD
FIC = FORCE INDICATOR CODE
FAD = ESABLE ARRIVAL DATE POD
FORCE DESCRIPTION = RECORD DESCRIPTION
HEAVY LIFT = HEAVY LIFT CODE
HGT = CARGO HEIGHT IN INCHES
INT = GEOLOCATION FOR IL OF MOVEMENT
LAD = LATEST ARRIVAL DATE AT THE POD
LINTH = CARGO LENGTH IN INCHES

INT = GEOLOCATION FOR IL OF MOVEMENT
LAD = LATEST ARRIVAL DATE AT THE POD
LINTH = CARGO LENGTH IN INCHES
INT = GEOLOCATION FOR IL OF MOVEMENT
LAD = LOCATION CODE
M = PREFERRED MODE OF TRANSPORTATION
MBBLS = BULK POL IN THOUSANDS OF BARRELS
NATIMT = NON-AIR TRANSPORTABLE CARGO IN MEASUREMENT TONS
NAT(ST) = NON-AIR TRANSPORTABLE CARGO IN SHORT TONS
NAT(ST) = NON-AIR TRANSPORTABLE CARGO IN SHORT TONS
NAT(ST) = NON-AIR TRANSPORTABLE CARGO IN SHORT TONS
OPERIAM = OHIGIN GEOLOCATION CODE
OUT(MT) = OUTSIZE CARGO IN MEASUREMENT TONS
OVER(MT) = OUTSIZE CARGO IN MEASUREMENT TONS
OPER (MT) = OUTSIZE CARGO IN MEASUREMENT TONS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   FORCE INDICATOR CODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   FORCE PROVIDING ORG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    A - HQ US ARMY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0 - STANDARD
1 - ONLY CARGO STD
2 - ONLY PERS STD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  B - NAVY COMPONENT
C - USAF COMPONENT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      D - HOST NATION (AG)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                7 - PARENT NON-STD
8 - NONSTANDARD
9 - ACTUAL UNIT
MOVEMENT DATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  E - CDR ACC
F - HQ USAF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   G - USCINCTRANS
H - HOST NATION (SP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  H - HOST NATION (SP)
J - JCS
K - DOD AGENCY
L - HOST NATION (EL)
M - HQ USMC
N - HQ NAVY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   PARENT INDICATOR CODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     A - ALL SUBORD SPLIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              N - HŌ NĀYŸ
P - HŌ US COAST GUARD
Q - ALLIED AIR FORCE
R - ALLIED MARINES
S - USCINCSPACE
T - ALLIED NAVY
U - ALLIED
V - ALLIED
V - ALLIED
V - ALLIED
Y - ARMY COMPONENT
X - SHORTFALL
Y - US ARMY, JAPAN
Z - EIGHTH US ARMY
1 - USCINCCENT
2 - ACOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    P – SOME SUBORD SPLIT
X – NO SPLIT PRIMARY/
OR SECONDARY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    BLANK - SUBORDINATE/
OR INDEPENDENT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    PREFERRED MODES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     A - AIR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   A - AIN
L - LAND
S - SEA
P - OPTIONAL
X - NOT REQUIRED
Z - INPLACE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   2 - ACOM
3 - CINCAD
4 - USCINCEUR
5 - CINCPAC
6 - USCINCSO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     PREFERRED SOURCES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    7 - ACOMARMY
B - C-STRAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    C - SUPPORTING CINC
D - SUPPORTED CINC
E - MSC SHIP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      9 - USCINCSOC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   E - MSC SHIP
G - MTMC
H - ORGANIC
K - AMC
M - SERVICE
N - HOST NATION
X - NOT REQUIRED
```

FORCE REQUIREMENTS DETAIL REPORT (F11W) UNCLASSIFIED

Figure A-12. Force Requirements Detail Report (F11W) (Pg. 3 of 6)

FORCE REQUIREMENTS DETAIL REPORT (F11W) OPLAN NUMBER - 120AI

LNFORCE -UICUNIT						PRO	APERS	1	ULC I	FIC PIC	ORGN PRI/AO	RLD M S	M S DEST	POE RDD	ALD M S	M IN	S POD	DLY	EDD	EAD T	FAD	LAD	CRD
CCC CARGO-DESCR	PCS	LNTH	WDT	т но	GT :	SQFEET	HEAVY :		BULI	K(MT)	OVER (ST)	OVER (MT) 0	UT(ST)	(OUT (M	T)	NAT (ST)	NAT (MT)	POL	(MBBL)
HFC MEDICAL CLE								FAAAG		8	HEHL	C000		ATZY	C020	s:	E ABF	L	C000	C025	C000	C035	C030
WBPBAA 0595MD CLE	EARING	108	128	BH40	02		0		0		001	хх	ABFL	C035									
J3B							Α																
YELLOW TAT BAG	2	. 0)	83	14	59		0.8		2.0													
J3B TOTALS						59		0.8		2													
J3D							A																
UNIT EQUIPMENT	12	. 0)	83	94	59		3.2		12.0													
J3D TOTALS						59		3.2		12													
R2B							А																
TRAILER CARGO	1	. 0)	62	44	46					(0.3	4.0	n									
TRAILER CARGO	1			62	44	46						0.5	4.0										
TRAILER CARGO	1			83	82	95						2.8	16.										
TRAILER CARGO	3)	83	55	95						1.3	11.0										
TRAILER TANK W	5	5 0)	82	81	92						1.3	16.										
TRUCK CARGO 5/	3	i d			76	122						3.0	19.										
TRUCK UTILITY	1	. 0			53	58						1.2	6.0										
R2B TOTALS						554					10).4	71	5									
R2D							В																
GEN SET GED TL	12	2 0)	85	65	103						2.3	14.	0									
SHELTER SYS TL	ϵ	5 0)	85	96	99						2.7	20.										
TRK CGO 5 TON	1	. 0)	98	86	202					10	0.0	36.	0									
TRUCK CARGO 2-	7	7 0)	96	81	176					(5.6	30.	0									
TRUCK CARGO 2~	7	7 0)	96	81	186					(5.8	31.	0									
TRUCK UTIL 3/4	2	3 0)	86	75	114					3	2.6	18.	0									
R2D TOTALS						880					31	1.0	14:	9						•			
HFC TOTALS								39.7		143	17	5.9	98	7	0.0			0	(0.0	0	1	0.0
FORCE REQUIREM DETAIL REPORT (I										U	NCLASSIF	FIED							REPO Page		ΓG = 19	1603	Z MAR

Figure A-12. Force Requirements Detail Report (F11W) (Pg. 4 of 6)

JLNFORCE					PRO		-UTC-				RLD	MS	POE	ALD		POD		EDD	EAD	FAD	LAD	CRD
UICUNIT 1 CCC	NAME					APE		NRPAX		PRI/AO	MS	DEST	RDD	M S	INT		DLY	Г.	Г			
CARGO-DESCR	PCS LN	TH W	DT I	HGT	SQFEET		TY LIFT ULK(ST)	BUL	K(MT)	OVER (ST)	OVER (MT) OU	r(ST)	ot	JT (MT)		NAT (S	T)	NAT (MT		(MBBL)
HFC MEDICAL CLEA						7 A			8	HEHL	C000	LG	ATZY	C020	SE	ABFL	(0000	C025	C000	C035	C030
WBPBAA 0595MD CLEA HFC	ARING	1081	28H4	002			39.7	0	143	001	х X 5.9	ABFL 98	C035	0.0		0		0	.0		0	0.0
HFP MEDICAL CLEA WBPBAA 0595MD CLEA DETAILS DO NOT EXI	ARING	1081	28 H4	002		7 A	FAAAG 40	CO 137	8	HEHL 001	C000	L G FFTJ	C060	C057	АК	FFTJ	(0000	C057	C000	C059	C030
HFP TOTALS				-			0.0		0		0.0		0	0.0		0		0	.0		0	0.0
AA MOVEMENT CON WVR7AA 0704 TC DET R2D	NTROL MVMT	CON	TROL			7 A	ULDCC 4 A	TM 4	8	HEHL 001	C030	L G FFTJ	FJXT C052	C049	ΑK	FFTJ	(C000	C050	C000	C052	
TRUCK CARGO 5/	1	0	87	75	133						3.2	21.	0									
R2D TOTALS					133						3.2	2	1									
JAA TOTALS							0.8		3		3.0	2	0	0.0		0		C	.0		0	0.0
.FF DATA PROCESS WRQWAA 0324AG DPU J3B			50J3	001			L4322 37 A	บ 37	8	HEHL 012	C045	L M FFTJ	YTPM C060	C057	АК	FFTJ	(C000	C057	C000	C059	C023
RED TAT BAGGAG	24	0	48	29	13		0.3		1.0													
J3B TOTALS					13		0.3		1													
R1D							К															
DATA ANALYSIS	1	0	102	141	315									18.0		93.0						
DATA STORAGE G	1		102											27.5		94.0						
STLR VAN SUPPL	1	0	98	143	244									8.8		73.0						
STLR VAN SUPPL	1	0	98	143	244									9.8		73.0						
STLR VAN SUPPL	1	0	98	143	244									11.7		73.0						
STLR VAN SUPPL	1	0	98	143	244									12.1		73.0						
STLR VAN SUPPL	1	0	98	143	244									12.7		73.0						
STORAGE VAN	1	0	99	156	360									14.1		117.0						
TRUCK CARGO 2-	1	0	96	106	176									7.2		39.0						
TRUCK TRACTOR	1	0	115	113	223									10.1		53.0						
TRUCK TRACTOR	6	0	115	113	210									9.7		50.0						
FORCE REQUIREM	ENTS								UI	NCLASSI	FIED						F	REPO	RT D	G = 1	9 1603	Z MAR

Figure A-12. Force Requirements Detail Report (F11W) (Pg. 5 of 6)

LNFORCE -UICUNIT CCC					PRO	SVC -UTC- APERS HEAVY LIFT	NRPA		C ORGN PRI/AO	RLD M S	M S DEST	POE RDE	ALD M S	M S POD INT D	EDD LY L	EAD T	FAD	LAD	CRD
CARGO-DESCR	PCS LN	TH W	DT	HGT	SQFEET	BULK (ST)		LK (MT)	OVER (5T)	OVER (MT) (OUT(ST)	OUT (MT)	NAT (ST)	NAT (MT)		(MBBL)
FF DATA PROCES						7 A L432		8	HEHL	C045		YTPM		A K FFTJ	C000	C057	C000	C059	C023
RQWAA 0324AG DPU	DATA PR	3124	50J3	001		37	37	7	012	хх	FFTJ	C060							
R1D						K													
TRUCK VAN SHOP	1	0	108	130	201								7.9	55.0					
TRUCK VAN SHOP	1			131	201								8.5	55.0					
TRUCK VAN SHOP	1			131	201								8.7	55.0					
TRUCK VAN SHOP	1	0	108	131	201								9.9	55.0					
R1D TOTALS					3627								176.7	1031					
R2B						A													
TRAILER CARGO	1	0	62	45	46					0.3	4.	n							
TRAILER CARGO	1	0	62		46					0.6	4.								
R2B TOTALS					92				(0.9		8							
R2D						В													
GEN SET DED TL	3	0	97	83	132				4	1.3	23.	O							
TRAILER CARGO	1	0	83	83	95					L.3	17.								
TRAILER CARGO	1	0	83	83	95				:	L.7	17.	0							
TRAILER CARGO	1	0	83	83	95					L.9	17.	0							
TRUCK CARGO 2-	1	0	96	81	186					5.8	31.	0							
TRUCK CARGO 2-	1	0	96	89	176					5.8	33.	0							
TRUCK CARGO 2-	1	0	96	89	176					7.4	33.	0							
TRUCK CARGO 2-	1	0	96	89	176					3.5	33.	О							
TRUCK UTIL 3/4	1	0	86	75	114				:	2.6	18.	0							
R2D TOTALS					1245	-		•	4.	L . 3	22	2							
FF TOTALS						6.4	ı	16		0.6	19	7	9.4	50		0.0	-		0.0

FORCE REQUIREMENTS DETAIL REPORT (F11W)

UNCLASSIFIED

Figure A-12. Force Requirements Detail Report (F11W) (Pg. 6 of 6)

PLAN REQUIREMENTS MODULE REFERENCE REPORT

REPORT DTG =

19 1603Z MAR 96

REPORTED ITEMS:

9

LIMITING PARAMETERS APPLIED:

DATA ITEM

VALUE

U/C/P – Force Module... U/ / – Attr – ULN REQID in list not T2A,T2D,T2M,T3A

/C/ - Attr - CIN REQID

missing not missing

//P - Attr - PIN REQID

not missing

SORT SEQUENCE APPLIED:

FORCE MODULE

PLAN REQUIREMENTS MODULE REFERENCE REPORT

UNCLASSIFIED

Figure A-13. Plan Requirements Module Reference Report (Pg. 1 of 2)

PLAN REQUIREMENTS MODULE REFERENCE REPORT

								OPLAN - 12	:OAX
REQ	TYPE	FM ID's	REQ	TYPE	FM ID's	REQ	TYPE	FM ID's	
T8BAA	ULN T2D								
т8вва	ULN T2D								
T8BDA	ULN T2D								
T8GBC	ULN T2M								
T8LKC	ULN T2A								
T8LNC	ULN T2A								
T8LPC	ULN T2A								
T8LVC	ULN T2A								
TAA	ULN T3A								

PLAN REQUIREMENTS MODULE REFERENCE REPORT

UNCLASSIFIED

Figure A-13. Plan Requirements Module Reference Report (Pg. 2 of 2)

FORCE MODULE REPORT

REPORT DTG:

19 1603Z MAR 96

LIMITING PARAMETERS APPLIED:

DATA ITEM

VALUE

U/C/P - Force Module...

in list

T1C,T24,T2A,T2D,T2M

SORT SEQUENCE APPLIED:

FORCE MODULE

FORCE MODULE REPORT

UNCLASSIFIED

REPORT DTG = 19 1603Z MAR 96

Page 1

Figure A-14. Force Module Report (Pg. 1 of 10)

FORCE MODULE REPORT

CONTENT SECTION
LIST OF FORCE MODULES

OPLAN - 120AX

T1C 1ST CAV DIV RECORDS W/155TH ARMD BDE AS RO BDE

T24 24TH INF DIV (MECH) DRB

T2A 1ST BDE, 2D ARMD DIV RECORDS T2D SECOND DRB FOR 82D ABN DIV

T2M 24TH MECH DIV RECORDS W/48TH MECH BDE AS RO BDE

FORCE MODULE REPORT

UNCLASSIFIED

REPORT DTG = 19 1603Z MAR 96 Page 2

Figure A-14. Force Module Report (Pg. 2 of 10)

TITLE / DESCRIPTION SECTION
TITLE / DESCRIPTION OF FORCE MODULES

OPLAN - 120AX FMID - TIC

1ST CAV DIV RECORDS W/155TH ARMD BDE AS RO BDE

ULN COUNT 3 CIN COUNT 0 PIN COUNT 0

FORCE MODULE REPORT

UNCLASSIFIED

Figure A-14. Force Module Report (Pg. 3 of 10)

FORCES SECTION LIST OF REQUIRMENTS IN MODULE

				LIST C			RMENTS IN	MODULE					OPLA: FMID		120AX T1C
ULN	C FORCE DESCRIPTION	/ SERVICE RESERVED	UTC	ULC		P	S PROV	AUTH	TOTAL	LOCATION NAME	EAD	LAD/	MODE	s	
	I UNIT NAME / UIC		ORIGIN		_	ċ	C NAME	PAX	STONS/ MBBLS	DESTINATION		RDD	POD	R C	D PCD
TSKTP	A MP CO HVY DIV 0545MP	119333L0001	QYTTT FT HOOD	CO	1		A CINCFOR	153 125	0.0	DHAHRAN INTL DHAHRAN INTL	C050	C052 C052	AIR NREQ	ĸ	DEP
TSLNC	A INF BN MECH 0041IN03MECH	107245L0001	 05TTT FT HOOD	BN	8		A CINCFOR	0	3030.3	AD DAMMAM AD DAMMAM	C050	C055 C055	SEA NREQ	E	DEP
TSLVC	A CAV TRP, CAV SQDN 0001 AR SQ 02 TRP	A CAV	 2WUTT	TRP	В		A CINCFOR	0		AD DAMMAM DHAHRAN INTL	C050	C055	SEA LAND	E D	DEP

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Figure A-14. Force Module Report (Pg. 4 of 10)

CARGO SECTION LIST OF REQUIREMENTS IN MODULE

OPLAN - 120AX FMID - T1C

CIN CARGO DESCRIPTION CLASS PROV-ORG STONS ORIGIN POE DESCRIPTION ALD PO DESCRIPTION EAD LAD WODE SRC

No CIN data found for this OPLAN and FMID.

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Figure A-14. Force Module Report (Pg. 5 of 10)

			PERSONNEL SECTION LIST OF REQUIREMENTS IN					OPLI FMI	NN -	120AX T1C
PIN	PAX DESCRIPTION	PROV-ORG	PAX ORIGIN	POE DESCRIPTION	ALD	POD DESCRIPTION	EAD	LAD	MODE	SRC

No PIN data found for this OPLAN and FMID.

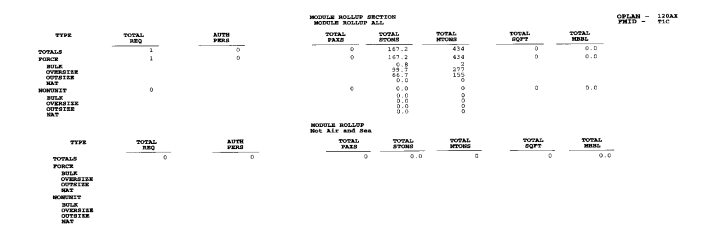
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Figure A-14. Force Module Report (Pg. 6 of 10)

			MODULE ROLLUP : ROLLUP	SECTION				OPLAN - 120AX FMID - TIC
MODE	TOTAL REQ	AUTH PERS	TOTAL PAXS	TOTAL STONS	TOTAL MTONS	TOTAL SQFT	TOTAL MBBL	_
All Modes	1	0	0	167.2	434	0	0.0	
Not Air / Sea								
Air All								
Air AMC								
Air Other								
Sea All	1	. 0	O	167.2	434	0	0.0	
Sea AMC	1	0	o	167.2	434	0	0.0	

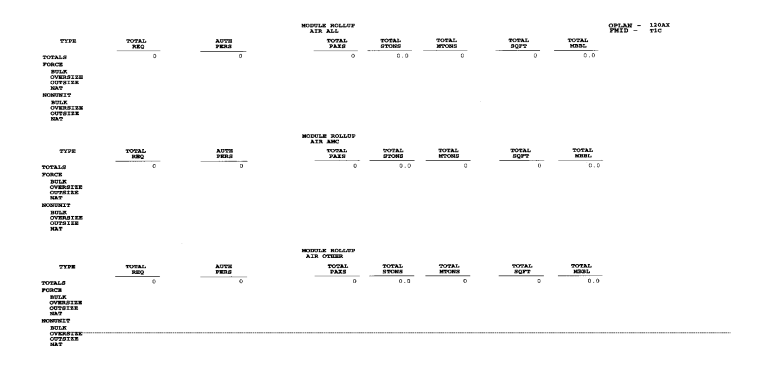
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Figure A-14. Force Module Report (Pg. 7 of 10)



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Figure A-14. Force Module Report (Pg. 8 of 10)



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Figure A-14. Force Module Report (Pg. 9 of 10)

TYPE	
NOTALS	
BULK	
OUENSIZE 99.7 277 27	
## NAT 0.0 0.0 0.0 Coursize	
OVERSIZE 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
TYPE TOTAL AUTH FORS TOTAL TOTAL TOTAL TOTAL SYONS STONS	
NAT	
FORCE 1 0 0 1.67.2 434 0 0.0 BILLY OVERSIZE 99.7 277 OUTSTZE 66.7 155 NAT 0 0.0 0 0 0 BULK 0.0 0 0 0 0 0 0.0 BULK 0.0 0 0 0 0 0.0 OVERSIZE 0.0 0 0 0 0 0.0 BULK 0.0 0 0 0 0 0 0.0 BULK 0.0 0 0 0 0 0 0.0 WAY 0.0 0 0 0 0 0 0 0.0 BULK 0.0 0 0 0 0 0 0.0 BULK 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
FORCE 1 0 0 167.2 434 0 0.0 BULK OVERSIZE OUTSIZE OUTSIZE ONONITY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
OVERSIZE 99.7 277 OUTSIZE 66.7 155 NAT 0.0 0 0.0 0 0.0 BULK 0.0 0 0 0 0 0.0 BULK 0.0 0 0 0 0 0 0.0 OVERSIZE 0.0 0 0 0 0 0.0 MAT 0.0 0 0 0 0 0.0	
BULK 0.0 0 OVERSIZE 0.0 0 OVERSIZE 0.0 0 NAT 0.0 0	
OVERSIZE 0.0 0 OUTSIZE 0.0 0 NAT 0.0 0	
MODULE ROLLUP	
SEA OTHER	
TYPE TOTAL AUTH TOTAL TO	
TOTALS 0 0 0 0.0 0 0 0.0	
FORCE	
BULK OVERSIZE OUTSIZE NAT	
NORUNIT	
BULK Oversize Oversize Nat	

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